

# Retreat Organization

Fulvia Pilat



# Thank You to:

- **Derek**, and CAD for allowing the Retreat to happen here at the Pridwin this year!
- The **Steering Committee** and the **speakers**
- **Stephanie** La Montagne for helping with the contract
- **Anna** Petway for all her help
- **Frank** Naase and **Nick** Franco for all the Retreat technical set-up and support

# The agenda

- It is the 5<sup>th</sup> Retreat – I believe – so by we do not really need a “Retreat Organization” talk.....

<p>Wednesday, June 15<sup>th</sup> - Morning</p> <p><b>Opening Session</b></p> <p>Overview physics, Run-5 Cu and PP, budget outlook and running scenarios</p> <p>D. Lowenstein</p>	<p>Thursday, June 16<sup>th</sup> – Morning</p> <p><b>Operations</b></p> <p>Machine reliability and uptime, procedures, input from OC and operators</p> <p>P. Ingrassia</p>	<p>Friday, June 17<sup>th</sup> - Morning</p> <p><b>Developments, Beam Ex, Model</b></p> <p>Model status and improvements, beam experiments results and plans, stochastic cooling, other machine developments</p> <p>V. Ptitsyn</p>
<p>Wednesday, June 15<sup>th</sup> - Afternoon</p> <p><b>Machine-Experiments</b></p> <p>Integrated performance, optimization machine and experiments, projections</p> <p>W. Fischer</p>	<p>Thursday, March 16<sup>th</sup> – Afternoon</p> <p><b>Systems</b></p> <p>BPM's, Polarimetry, RF, and other critical systems</p> <p>T. Satogata</p>	<p>Friday, June 17<sup>th</sup> – Afternoon</p> <p><b>Closing Session</b></p> <p>Guests' talks, Outlook next Hi and PP runs, Retreat summary &amp; deliverables</p> <p>T. Roser</p>

# A few remarks

*Discussion, discussion, discussion.....*

- No formal oral closing Retreat summary. As last year, we will have a **written one**, by June 30<sup>th</sup>, by the Session and Retreat Organizers.
- The talks on Run-6 ions and PP should serve as partial Retreat summaries.
- Practical info: breakfast, lunches, dinners....